L Number	Hits	Search Text	DB	Time stamp
-	24	"5525466"	USPAT	2004/07/01 13:34
_	2	"6188812"	USPAT	2004/07/01 13:20
_	584565	thread string tape filament braid	USPAT	2004/07/01 18:49
_	1	("5763263").PN.	USPAT	2004/07/01 14:42
	2	(("5856174") or ("5759779")).PN.	USPAT	2004/07/01 14:49
-	20	"5759779"	USPAT	2004/07/01 15:54
*	1	(position or address) and 6713309.pn.	USPAT	2004/07/01 15:56
-		(16037186").PN.	USPAT	2004/07/01 16:15
-	1		USPAT	2004/07/01 16:13
-	13	"6037186"	USPAT	2004/07/01 16:23
-	2	(("5730933") or ("6129896")).PN.		2004/07/01 16:32
-	5	"6129896"	USPAT	
-	375075	fiber	USPAT	2004/07/01 16:32
-	36668	oligonucleotide	USPAT	2004/07/01 16:32
-	2190941	location or address or position	USPAT	2004/07/01 16:33
-	32990	biomolecule or (chemical adj1 structure) or (detection near substance)	USPAT	2004/07/01 18:49
-	3290	reel same core	USPAT	2004/07/01 16:50
-	0	((fiber or (thread string tape filament braid)) same (oligonucleotide or	USPAT	2004/07/01 16:50
		(biomolecule or (chemical adj1 structure) or (detection near substance)))		
		same (location or address or position)) and (reel same core)		
_	103	(fiber or (thread string tape filament braid)) same (oligonucleotide or	USPAT	2004/07/01 18:25
	103	(biomolecule or (chemical adj1 structure) or (detection near substance)))		
		same (location or address or position)		
	1459	(fiber or (thread string tape filament braid)) same (oligonucleotide or	USPAT	2004/07/01 18:49
-	1439	(hoer of (thread string tape maintent orate)) same (ongoing create of (biomolecule or (chemical adj1 structure) or (detection near substance)))	OSIAI	2004/07/01 16.47
	2		USPAT	2004/07/01 18:27
-	3	casing same ((fiber or (thread string tape filament braid)) same	USPAI	2004/07/01 18.27
		(oligonucleotide or (biomolecule or (chemical adj1 structure) or		
		(detection near substance)))))		
-	. 7	(rotate or rotating or rotations) same ((fiber or (thread string tape	USPAT	2004/07/01 18:30
		filament braid)) same (oligonucleotide or (biomolecule or (chemical		
		adj1 structure) or (detection near substance)))))		
-	446348	roller or drum	USPAT	2004/07/01 18:30
_	16	(roller or drum) same ((fiber or (thread string tape filament braid)) same	USPAT	2004/07/01 18:38
		(oligonucleotide or (biomolecule or (chemical adj1 structure) or		
		(detection near substance))))		
_	38721	feed with support\$3	USPAT	2004/07/01 18:38
	9	(feed with support\$3) and ((fiber or (thread string tape filament braid))	USPAT	2004/07/01 18:41
-	,	same (oligonucleotide or (biomolecule or (chemical adj1 structure) or	OBIAI	200-707-01-10.41
		(detection near substance))))		
	64010		USPAT	2004/07/01 18:41
-	64918	feed same (drum or roller)		
-	137972	435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.	USPAT	2004/07/01 18:41
-	414	feed same (drum or roller) same sample	USPAT	2004/07/01 18:41
-	21	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and (feed same (drum or	USPAT	2004/07/01 18:57
		roller) same sample)	l	
-	0	(reel same core) and ((fiber or (thread string tape filament braid)) same	USPAT	2004/07/01 18:49
		(oligonucleotide or (biomolecule or (chemical adj1 structure) or		
		(detection near substance))))		Į
_	1294795	thread string tape filament braid fiber	ЕРО; ЛРО;	2004/07/01 18:49
			DERWENT	
_	22472	biomolecule or (chemical adj1 structure) or (detection near substance) or	ЕРО; ЛРО;	2004/07/01 18:50
	22.72	oligonucleotide	DERWENT	
_	382	(thread string tape filament braid fiber) and (biomolecule or (chemical	EPO; JPO;	2004/07/01 18:50
-	302	adj1 structure) or (detection near substance) or oligonucleotide)	DERWENT	200-10110110.30
				2004/07/01 19:51
-	2	(drum or roller) and ((thread string tape filament braid fiber) and	EPO; JPO;	2004/07/01 18:51
		(biomolecule or (chemical adj1 structure) or (detection near substance)	DERWENT	
		or oligonucleotide))	ppc ====	
-	499	feed adj support	ЕРО; ЛРО;	2004/07/01 18:51
•			DERWENT	
-	0	((thread string tape filament braid fiber) and (biomolecule or (chemical	ЕРО; ЛРО;	2004/07/01 18:51
		adjl structure) or (detection near substance) or oligonucleotide)) and	DERWENT	
		(feed adj support)	[
_	7	"5817032"	USPAT	2004/07/01 18:58
	8978	(feed adj reel) or (take-up adj reel)	USPAT	2004/07/01 19:24

-	63	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed adj reel) or (take-up	USPAT	2004/07/01 19:25
		adj reel))		
-	1	((fiber or (thread string tape filament braid)) same (oligonucleotide or	USPAT	2004/07/01 19:41
		(biomolecule or (chemical adj1 structure) or (detection near substance)))		
		same (location or address or position)) same spool		
-	0	((fiber or (thread string tape filament braid)) same (oligonucleotide or	USPAT	2004/07/01 19:24
		(biomolecule or (chemical adj1 structure) or (detection near substance)))		
		same (location or address or position)) same reel		
-	9217	(feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)	USPAT	2004/07/01 19:25
-	63	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed\$3 adj reel) or	USPAT	2004/07/01 19:25
		(take-up adj reel) or (taking-up adj reel))		
<u>-</u>	83	((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)) same	USPAT	2004/07/01 19:25
		sample		
-	443	144, not ((435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed\$3 adj reel)	USPAT	2004/07/01 19:26
		or (take-up adj reel) or (taking-up adj reel)))		
-	63	(((feed\$3 adj reel) or (take-up adj reel) or (taking-up adj reel)) same	USPAT	2004/07/01 19:26
		sample) not ((435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and ((feed\$3 adj		
		reel) or (take-up adj reel) or (taking-up adj reel)))	LIGDATE	0004/05/01 10 40
-	2	((fiber or (thread string tape filament braid)) same (oligonucleotide or	USPAT	2004/07/01 19:43
		(biomolecule or (chemical adj1 structure) or (detection near substance)))		
	71.5	same (location or address or position)) and (spool or reel)	LIGDATE	2004/07/01 10 42
-	715	(435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and spool\$3	USPAT	2004/07/01 19:43
-	10	((435/\$.ccls. or 436/\$.ccls. or 422/\$.ccls.) and spool\$3) and ((fiber or	USPAT	2004/07/01 19:43
		(thread string tape filament braid)) same (oligonucleotide or		
		(biomolecule or (chemical adj1 structure) or (detection near substance)))		
		[]		